

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6611	345/173,179-183.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/10 12:16
L4	1	L1 and (((tangent or tangential) same (integrate or integration)))	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/10 12:16
L8	4	1 and (calibrat\$4 same (pen or finger or object) same perpendicular)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/10 12:34
L9	1	(yanis near caritu).in. and (angle and orientation).clm.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/10 13:03
L10	7	("548092" or "6229102" or "6081261" or "6324920" or "5981883" or "5981884" or "5902968" or "6084577").pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/10 13:07
S1	6611	345/173,179-183.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/09 17:22
S2	1	10/585924	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/09 17:22
S3	0	S1 and angle of orientation	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/09 17:25

S4	139	S1 and (angle with orientation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/09 17:26
S5	19	S1 and (detect\$4 with (angle with orientation))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/09 17:29
S6	25	("20020097232" "20030095708" "20030179323" "20040071066" "20050237313" "20050264523" "20060170658" "3772465" "4320292" "4705942" "4794634" "4800257" "5484966" "5502514" "5514861" "5600348" "5838308" "5959617" "6133906" "6151015" "6172668" "6337918" "6377249" "6404416" "6700129").PN. OR ("7298367").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/09 17:38
S7	5	S1 and angle sensor and (force or pressure) sensor and accelerometer	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/09 17:41
S8	37	S1 and (angle sensor or gyroscope) and (force or pressure) sensor and (accelerometer or gyroscope)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/09 17:43
S9	1	"7382361".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/09 17:44

S10	18	("20040085286" "3528295" "4489302" "4786764" "5294792" "5296837" "5357062" "5565632" "5581052" "5661506" "5852434" "5981883" "6104388" "6188392" "6417845" "6663008" "6674427").PN. OR ("7382361").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/09 17:44
S11	1	S10 and (angle sensor or gyroscope) and (force or pressure) sensor and (accelerometer or gyroscope)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/09 17:44

10/ 10/ 2008 1:07:44 PM

C:\ Documents and Settings\ cleiby\ My Documents\ EAST\ Workspaces\ 10585924
\ 10585924.wsp